## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) The composition of *Epimedium* extracts comprise comprising flavones and polysaccharides in ratios varied from 2:8 to 8:2 by weight which are used in treatment of prostatic hyperplasia[[.]], and wherein the total flavones of the extracts are in the range of 20-90%, and the molecular weights of extracted polysaccharides vary from 1,000 to 700,000 Daltons.
- 2. (Currently Amended) The composition of claim 1, wherein the ratios of flavones and polysaccharides are about 3:7 to 6:4 by weight of the composition[[.]], and wherein said total flavones comprise 10-90% of icariin and icariin I, and the molecular weights of extracted polysaccharides vary from 45,000 to 620,000 Daltons.
- 3. (Currently Amended) A method <del>comprises</del> of *Epimedium* herb extraction <del>to prepare claim 1 or 2 is as follows</del> comprising the steps of:

Extract extracting a sufficient quantity of Epimedium herb with 60-95% organic solvent[[.]], Recover recovering the organic solvent from [[the]] a filtrate[[.]], [[Add]] adding onto the Absorptive Resin ( $D_{101}$  or  $D_{140}$ ) Column, and then wash washing the column with water[[.]], Elute eluting the column with 30-85% ethanol and recover the eluent by suction filtration[[.]], Collect collecting all the eluent and evaporate evaporating to dryness[[.]], wherein the total flavones in the residue are about 20-90%[[.]],

Decoct decocting the Epimedium residue with water and concentrate concentrating the aqueous solution[[.]], Adjust adjusting with a quantity of ethanol to a content of 70-85% and standing still for a while[[.]], Filter filtering to obtain

the crude polysaccharides[[.]], *Dissolve* dissolving the polysaccharides in water and adding chloroform n-butanol mixture (3-6:1) to precipitate protein debris[[.]], Remove removing any polysaccharides below 1000 Daltons by ultra filtration[[.]], Concentrate concentrating the aqueous extract to dryness and obtain polysaccharides of molecular weight 1,000 to 700,000 Daltons[[.]], and

Mix mixing the extracted Epimedium flavones and polysaccharides to obtain combinations in ratios from 2:8 to 8:2 by weight of composition.

- 4. (Currently Amended) The method of claim 3, wherein the extract comprises *Epimedium* flavones and polysaccharides in ratios from 3:7 to 6:4 by weight of composition[[.]], and wherein the 60-95% organic solvent used in the extraction process contains ethanol, propanone, isopropyl alcohol and / or methanol.
- 5. (Currently Amended) The composition method of claim 4, wherein the total flavones of extract comprises 10-90% icariin and icariin I[[.]], following the *Epimedium* polysaccharides extraction protocol[[,]] the crude polysaccharides is redissolved in water[[.]], Add adding sufficient quantity of ethanol to make up the final concentration of 70-85%[[.]], Stand standing still for a while and harvest harvesting the refined polysaccharides by filtration[[.]], and wherein the molecular weight of polysaccharides lies within 45,000 to 620,000 Daltons.
- 6. (Currently Amended) The eomposition method of claim 5, wherein the combinations of flavones polysaccharides mixtures are in ratio of 3:7, 4:6, 5:5, 6:4 or 7:3[[.]], and wherein these combinations can be used alone or with any pharmaceutically acceptable vehicle/ excipients.
- 7. (Original) A pharmaceutical composition used in treatment of prostatic hyperplasia and prostatitis, characterized in that the pharmaceutical composition comprises Radix Ginseng, pollens, Radix Astragali, Cortex Phellodendri, *Epimedium* flavones and/ or *Epimedium* polysaccharides.

- 8. (Currently Amended) The composition of claim 7, comprises comprising:
  - a. 1-6 portion by weight of ginseng extract containing 6-10% ginsenoside;
  - b. 1-8 portion by weight of pollen/ pollen extract containing 10-20% flavones;
  - c. 1-4 portion by weight of radix astragali extract containing 3-5% astragaloside and 20-30% polysaccharides;
  - d. 1-6 portion by weight of cortex phellodendri extract containing 10-15% berberine; and
  - e. 4-16 portion by weight of *Epimedium* flavones containing 20-90% flavones and / or *Epimedium* polysaccharides
- 9. (Currently Amended) The composition of claim 8, wherein comprises by weight: 1-2 portion of ginseng extract, 2-4 portions of pollen or pollen extract, 1-2 portion of radix astragali extract, 1-2 portion of cortex phellodendri extract and 5-10 portions of *Epimedium* flavones and / or *Epimedium* polysaccharides.
- 10. (Currently Amended) The formulations formulation of claim 7[[-9]], ean be mixed with any pharmaceutically acceptable vehicle/ excipients to formulate various preparations in different dosage forms.
- 11. (New) The formulation of claim 8, mixed with any pharmaceutically acceptable vehicle/ excipients to formulate various preparations in different dosage forms.
- 12. (New) The formulation of claim 9, mixed with any pharmaceutically acceptable vehicle/ excipients to formulate various preparations in different dosage forms.

Respectfully submitted,

HUDAK, SHUNK & FARINE CO. LPA

By: Daniel J. Hudak Registration No. 25,879

DJH/lb

2020 Front Street Suite 307 Cuyahoga Falls, OH 44221-3257 (330) 535-2220

Attorney Docket No.: CNIP-C-PCT-US